| People Biodiversity Register (PBR): General Details  |
|--|
| Name of the Panchayat Samiti: Ghordi Khas (East)   |
| Taluk: Ghordi  |
| District: Udhampur   |
| State: J&K UT  |
| Geographical Area of the Panchayat Samiti: 735 Hec.  |
| Population under the Panchayat Samiti: 2247  |
| Male: 1134 Female: 1113  |
| Habitat and Topography: Hilly Area   |
| Climate (Rainfall, Temperature and weather patterns) Intermadiate Zone   |
| Land use(nine fold classification available with village records)  |
| Date, Month and Year of PBR Preparation: 26/09/2020  |
| Management Regime: Reserve Forest (RF/Joint Forest Management(JGM)/Protected Areas(PA)/ Community Owned and Manag<br>Forest(COM) |
|  |

#### Annexure 1

Details of Biodiversity Management Committee (BMC) of the Panchayat (One elected Chairperson and six persons nominated by the local body; not less than one third to be women and not less than 18% belonging to SC/ST)

1) Name of the Chairperson: Sh Ashok Kumar

Age: 36 yrs

Gender: Male

Address: Ghordi Khas (E)

Area of specialization:

2) Name: Smt Rita Devi

Age: 36 yrs

Gender: Female

Address: Ghordi Khas (E)

Area of specialization:

3) Name: Reva Devi

Age: 25 yrs

Gender: Female

Address: Ghordi Khas (E)

Area of specialization:

4) Name: Sh Raj Ali

Age: 40 Years

Gender: Male

**Address:** Ghordi Khas (E)

Area of specialization:

5) Name: Smt Shiv Ram

**Age: 7**0 yrs

Gender: Male

Address: Ghordi Khas (E)

Area of specialization:

6) Name: Sh Bishan Dass

Age: 58 yrs

Gender:Male

Address: Ghordi Khas (E)

Area of specialization:

7) Name: Parkash Chander

Age: 52 yrs

Gender: Male

Address: Ghordi Khas (E)

Area of specialization:

| Annexure-2   |
|--|
| List of Vaids, hakims and traditional health care (Human and livestock) practitioners residing and or using biologica resources occurring within the jurisdiction of the village |
| 1) Name: Om Parkash  |
| <b>Age:</b> 76   |
| Gender: Male   |
| Address: Ghordi Khas East  |
| Area of specialization: Fanda  |
| Location from which the person accesses biological material:   |
| Perception of the practitioner on the resource status:   |
| Medicinal Use:   |
| 2) Name: Govind Ram  |
| <b>Age:</b> 40   |
| Gender: Male   |
| Address: Ghordi Khas East  |
| Area of specialization: Fanda  |
| Location from which the person accesses biological material:   |
| Perception of the practitioner on the resource status:   |
| Medicinal Use:   |
| 3) Name: Kaushalya Devi  |
| <b>Age:</b> 60   |
| Gender: Female   |
| Address: Ghordi Khas East  |
| Area of specialization: Dai ( Baby Birth Specialist)   |
| Location from which the person accesses biological material:   |
|  |

Perception of the practitioner on the resource status:

Medicinal Use:

| Annexure 3  |
|---|
| List of individuals perceived by the villagers to possess Traditional Knowledge (TK) related to biodiversity in agriculture, fisheries, and foresty |
| 1) Name of the Chairperson:   |
| Age:  |
| Gender:   |
| Address:  |
| Area of specialization:   |
| 2) Name of the Chairperson:   |
| Age:  |
| Gender:   |
| Address:  |
| Area of specialization:   |
| 3) Name of the Chairperson:   |
| Age:  |
| Gender:   |
| Address:  |
| Area of specialization:   |
| 4) Name of the Chairperson:   |
| Age:  |
| Gender:   |
| Address:  |
| Area of specialization:   |

| Details of schools, colleges, departments, universities, government institutions, non-governmental organization and individuals in preparation of the PBR |
|---|
| 1) Contact Person:  |
| Name and Address:   |
| 2) Contact Person:  |
| Name and Address:   |
| 3) Contact Person:  |
| Name and Address:   |
| 4) Contact Person:  |
| Name and Address:   |
| You may add names of more institutions/NGO/Individuals etc, if necessary  |
|   |

|              |  |  |   |                                     | Annexure 5   |
|--------------|--|--|---|-------------------------------------|--|
| Detail of ac | cess to biological resources and tradition                 | nal knowledge granted, details of the c  | ollection fee imposed and details of                            | the benefit derived and the m       | ode of their sharing   |
| S.No         | Name and address of the<br>Person/Institute/company others | Local and Scientific Name of the<br>biological material Accessed and<br>quantity | Date and resolution of the BMC and endorsement by the Panchayat | Detail of collection fee<br>imposed | Anticipated mode of sharing benefits or quantum of benefits shared |
|              |  |  |   |                                     |  |
|              |  |  |   |                                     |  |
|              |  |  |   |                                     |  |
|              |  |  |   |                                     |  |
|              |  |  |   |                                     |  |

#### Part II PBR – Formats AGROBIODIVERSITY

Format 1: Crop Plants

| 1                       | 2                    | 3     | 4                             | 5         | 6                       |           | 7       | 8  | 9        | 10          | 11                   | 12            | 13  | 14                     |           |            |
|-------------------------|----------------------|-------|-------------------------------|-----------|-------------------------|-----------|---------|--|----------|-------------|----------------------|---------------|---|------------------------|-----------|------------|
| Crop Scientific<br>Name | Scientific           | Local | Variety                       |           | Vanioty                 | Landscape | Approx. | Local  | l Status | C           | Cropping             | Uses          | Associated                                  | Oth on data la         | Source of | Community/ |
|                         | Name                 | Name  |                               | / Habitat | area shown<br>(hectare) | Past      | Present | Special features   | season   | Oses        | ТК                   | Other details | Seeds/Plants                                | Knowledge<br>Holder    |           |            |
| Maize                   | Zea mays             | Muck  | Improved<br>Varieties<br>only | Hilly     | 241.65                  | Plenty    | Rare    | Tall variety High<br>yield Resistant to<br>drought, flood,<br>pest<br>& diseases | Kharif   | Food Fodder | Provides more energy | -             | Farmers /<br>Department/<br>Private dealers | Farmers/<br>Department |           |            |
| Wheat                   | Triticum<br>aestivum | Kank  | Improved<br>Varieties<br>only | Hilly     | 25                      | Plenty    | Rare    | Tall variety High<br>yield Resistant to<br>drought, flood,<br>pest<br>& diseases | Rabi     | Food Fodder | Provides more energy | -             | Farmers /<br>Department/<br>Private dealers | Farmers/<br>Department |           |            |

The format 1 could be used for documenting information about Millets, Cereals, Oil seeds, Commercial crops, Tuber crops, Vegetables, Legumes, Aromatic crops etc. The column No. 9 'other details' vary with the nature of crops. For measuring local status, there need to identify a particular year – significant changes in ecology occurred – and compare the status as past and present (past = before the particular incident). We have to list out all possible features of a crop/plant and give short forms of the same. If relevant, cultivation practices, propagation techniques, usage etc can be included in the column 8, in associated TK.

| Format     | t 2: Fruit Plants |            |                    |             |       |         |                    |           |            |                  |                           |                   |
|------------|-------------------|------------|--------------------|-------------|-------|---------|--------------------|-----------|------------|------------------|---------------------------|-------------------|
| 1          | 2                 | 3          | 4                  | 5           | (     | 6       | 7                  | 8         | 9          | 10               | 11                        | 12                |
| Plant      | Scientific Name   | Local Name | Variety            | Landscape / | Local | Status  | Source of          | Season of | Associated | Tinna            | Other details<br>market / | Community /       |
| Fiant      | Scientific Name   | Local Name | Variety            | Habitat     | Past  | Present | Seeds/Plants       | Fruiting  | TK         | Uses             | own use                   | Knowledge holder  |
| Apricot    | Prunus armeniaca  | Khobani    | Improved           | Hilly       | Suffi | icient  | Department/ Locals | Summer    | -          | Income<br>Source | Market/ Own               | Department/ Local |
| Walnut     | Juglans regia     | Khode      | Normal             | Hilly       | Suffi | icient  | Department/ Locals | Summer    | -          | Income<br>Source | Market/ Own               | Department/ Local |
| Peach      | Prunus persica    | Adu        | Improved/<br>Local | Hilly       | Suffi | icient  | Department/ Locals | Summer    | -          | Income<br>Source | Market/ Own               | Department/ Local |
| Gauva      | Psidium Guajava   | Amrud      | Local              | Hilly       | Suffi | icient  | Local              |           |            |                  |                           |                   |
| Mango      | Mangifera indica  | Aamb       | Local              | Hilly       | Suffi | icient  | Local              |           |            |                  |                           |                   |
| Banana     | Musa              | Kela       | Local              | Hilly       | Suff  | icient  | Local              |           |            |                  |                           |                   |
| Apple Pear | Pyrus Pyrifolia   | Nakh       | Local              | Hilly       | Suff  | icient  | Local              |           |            |                  |                           |                   |
| Papaya     | Carica papaya     | Papita     | Local              | Hilly       | Suffi | icient  | Local              |           |            |                  |                           |                   |
| Pear       | Pyrus Pyrifolia   | Bagugosh   | Local              | Hilly       | Suff  | icient  | Local              |           |            |                  |                           |                   |

| Format 3: | Fodder Crops             | / Species |             |              |          |                         |   |                            |               |                     |
|-----------|--------------------------|-----------|-------------|--------------|----------|-------------------------|---|----------------------------|---------------|---------------------|
| 1         | 2                        | 3         | 4           |              | 5        | 6                       | 7   | 8                          | 9             | 10                  |
| DI 4      | Scientific               | Local     | Landscape / | Local Status |          | Source of Plants /      | Associated  | Part                       |               | Community /         |
| Plant     | Name                     | Name      | Habitat     | Past         | Present  | Seeds                   | TK  | Used                       | Other details | Knowledge<br>holder |
| Sorghum   | Sorghum spp.             | Cherri    | Hilly       | Abundant     | Abundant | Farmers /<br>Department | Nutritious & palatable<br>fodder, Source of energy<br>for animals | Above ground part of plant | Fodder        | Farmers             |
| Maize     | Zea mays                 | Makki     | Hilly       | Abundant     | Abundant | Farmers /<br>Department | Nutritious & palatable<br>fodder, Source of energy<br>for animals | Above ground part of plant | Fodder        | Farmers             |
| Bajra     | Pennisetum<br>americanum | Bajra     | Hilly       | Abundant     | Abundant | Farmers /<br>Department | Nutritious & palatable<br>fodder, Source of energy<br>for animals | Above ground part of plant | Fodder        | Farmers             |
|           | Grewia optiva            | Dhaman    |             | Abundant     | Abundant |                         |   | Leaves                     | Fodder        | Farmers             |
|           |                          |           |             |              |          |                         |   |                            |               |                     |
|           |                          |           |             |              |          |                         |   |                            |               |                     |

Other details include fodder for which animal, special features, medicinal uses if any, seasons of availability, propagation methods, collecting from wild or cultivated etc.

| Format 4  | Format 4: Weeds               |                   |               |        |             |              |          |             |                         |               |                      |                     |  |
|-----------|-------------------------------|-------------------|---------------|--------|-------------|--------------|----------|-------------|-------------------------|---------------|----------------------|---------------------|--|
| 1         | 2                             | 3                 | 4             | 5      | 6           |              | 7        |             | 9                       | 10            | 11                   | 12                  |  |
|           | Plant Scientific Name Local N |                   |               |        | Landscape / | Local Status |          |             | Management              |               | Other details        | Community /         |  |
| Plant     |                               | Local Name        | Affected crop | Impact | Habitat     | Past         | Present  | Uses if any | options                 | Associated TK | like exotic          | Knowledge<br>Holder |  |
| Dub Grass | Cynodon -<br>dactylon         | Dub Grass         | Rabi/ Kharif  |        | Hilly       | Abundant     | Abundant | Fooder      | Mechanical,<br>Chemical | -             | Agri. & wasteLand    | Farmers             |  |
| Wild oats | Avena fatua                   | Laan/ Jangli Javi | Oats          |        | Hilly       | Abundant     | Abundant | Fooder      | Above ground parts      | -             | Agri. &<br>wasteLand | Farmers             |  |
| Wild Rice | Echinochloa colona            | Saankh            | Paddy         |        | Hilly       | Abundant     | Abundant | Fooder      | Above ground parts      | -             | Agri. &<br>wasteLand | Farmers             |  |
| Hemp      | Cannabis                      | Paang             |               |        | Hilly       | Abundant     | Abundant |             |                         |               |                      | Farmers             |  |
| Lantana   | Lantana Comara                | Panjfulli         |               |        | Hilly       | Abundant     | Abundant |             |                         |               |                      | Farmers             |  |

Other details may include how long the weeds have been suppressing/adversely affecting the crops in this locality, when it came under notice, intensity of natural multiplication etc

| Form | at 5: Pests of C | rops               |              |                   |                            |                               |                  |   |                               |
|------|------------------|--------------------|--------------|-------------------|----------------------------|-------------------------------|------------------|---|-------------------------------|
| 1    | 2                | 3                  | 4            | 5                 | 6                          | 7                             | 8                | 9   | 10                            |
| Host | Insect / Animal  | Scientific Name    | Local Name   | Habitat           | Time / Season of<br>Attack | Management<br>Mechanism       | Associated<br>TK | Other Details   | Community Knowledge<br>Holder |
|      | Cut worm         | Agrotis ipsilon    | Ludi/ Toka   | Attacks all crops | All seasons                | Mechanical& Chemical measures | -                | Cause extensive damage<br>to almost all<br>crops,attacks humans | Farmers/ General Public       |
|      | Field rats       | Rattus meltada     | Chuga        | Attacks all crops | All seasons                | Mechanical& Chemical measures | -                | Cause extensive damage<br>to almost all<br>crops,attacks humans | Farmers/ General Public       |
|      | Monkey           | Macaca mulatta     | Bander/ Tolo | Attacks all crops | All seasons                | Mechanical& Chemical measures | -                | Cause extensive damage<br>to almost all<br>crops,attacks humans | Farmers/ General Public       |
|      | Porcupine        | erethizon dorsatum | Say          | Attacks all crops | All seasons                | Mechanical& Chemical measures | -                | Cause extensive damage<br>to almost all<br>crops,attacks humans | Farmers/ General Public       |
|      | Termites         | Microtermesobesi   | Senak        |                   |                            |                               |                  |   |                               |

Other details may include possible reasons for insects/animal attack

| Format 6: M                      | Format 6: Markets for Domesticated animals   |  |   |   |  |                                     |                      |                |  |  |  |  |  |
|----------------------------------|--|--|---|---|--|-------------------------------------|----------------------|----------------|--|--|--|--|--|
| 1                                | 2  | 3  | 4   | 5 | 6  | 7                                   | 8                    | 9              |  |  |  |  |  |
| Name of the<br>market & location | Weekly (D)/ Fortnightly (D) /<br>Monthly (D) / Biannual (M) /<br>Annual (M)<br>[1] | Types of animals<br>bought and sold<br>[2] | Types and Average Number of animals transacted in a day  Places from when the animals are bro |   | Places to which the<br>animals are sold /<br>transported | Name and location<br>of fish market | Types of fishes sold | Source of fish |  |  |  |  |  |
|                                  |  |  |   |   |  |                                     |                      |                |  |  |  |  |  |

NO ORGANISED MARKET

Note: [1] (D) – day; (M) – month; [2] Types of animals may include: Poultry / Sheep / Goats / Cattle / Ducks / Pigs / Donkeys / Mules / Horses / Camels / Others (Specify)

| Format 7: Po              | eoplescape                        |                    |                        |  |                                   |                                     |                 |                  |                          |            |
|---------------------------|-----------------------------------|--------------------|------------------------|--|-----------------------------------|-------------------------------------|-----------------|------------------|--------------------------|------------|
| 1                         | 2                                 | 3                  | 4                      | 5  | 6                                 | 7                                   | 8               | 9                | 10                       | 11         |
| Community &<br>Population | Families &<br>Major<br>Occupation | Sub-<br>Occupation | Depending<br>Landscape | Major resources<br>accessed and<br>seasons of access | Landscape<br>Management Practices | Resource<br>Management<br>Practices | Cast<br>/ Tribe | Social Condition | Nature of<br>Inhabitants | No. of HHs |
|                           |                                   |                    |                        |  |                                   |                                     |                 |                  |                          |            |
|                           |                                   |                    |                        |  |                                   |                                     |                 |                  |                          |            |
|                           |                                   |                    |                        |  |                                   |                                     |                 |                  |                          |            |
|                           |                                   |                    |                        |  |                                   |                                     |                 |                  |                          |            |
|                           |                                   |                    |                        |  |                                   |                                     |                 |                  |                          |            |
|                           |                                   |                    |                        |  |                                   |                                     |                 |                  |                          |            |

Major occupation may be farming. Sub-occupations could be fishing, collection of NTFP animal husbandry, artisans, services Examples of depending landscapes are agriculture landscape, rivers, forest etc. Major resources accessed could be agriculture resources of different nature, fish, birds, water, mud, and etc How the community manages the landscapes they use for satisfying different needs, their strategies and perception How the community manages the resources they access for satisfying different needs, their strategies and perception, conflicts etc

| <b>Format</b> | 8: | Landscape |
|---------------|----|-----------|
|               |    |           |

|                         | 1         |                | 2                                     | 3               | 4   | 5                               | 6       | 7            | 8  | 9                           | 10                                       | 11      | 12            |
|-------------------------|-----------|----------------|---------------------------------------|-----------------|---|---------------------------------|---------|--------------|--|-----------------------------|--|---------|---------------|
| Major                   | Landscape | es             | Sub -                                 | Features and    | Ownorship                                       | General Flora                   | General | Lisar groups | Management   | Conoral Usos                | Associated TK                            | Other   | Community     |
| Agricultural<br>Land    | Pond      | Fallow<br>Land | Landscapes                            | approx.<br>area | Ownership                                       | General Flora                   | Fauna   | User groups  | Practices  | General Uses                | Associated 1 K                           | Details | Accessed      |
| Culitvated Land         | -         | -              | Cultivated Land                       |                 | Agricultural<br>Lands are<br>privately<br>owned | Wild Plants /<br>Weeds          | Insect  | -            | Ploughing,<br>Sowing,<br>weeding, hoeing,<br>harvesting etc. | Food, Fooder,<br>Fibre etc. | Medicinal,<br>Traditional,<br>Religious. | -       | Self Observed |
| Non- Cultivated<br>Land | -         | 1              | Non- Irrigated<br>Area/ State<br>Land |                 | Agricultural<br>Lands are<br>privately<br>owned | Wild Plants /<br>Weeds          | Insect  | -            | -  | Fooder                      | Medicinal,<br>Traditional,<br>Religious. | -       | Self Observed |
| Grazing Land            | -         | 1              | State Land                            |                 | Govt/Private                                    | Wild Plants /<br>Weeds/ Grasses | Insect  | -            | -  | Fooder                      | Medicinal,<br>Traditional,<br>Religious. | -       | Self Observed |
| Bauli                   |           |                |                                       |                 |   |                                 |         |              |  |                             |  |         |               |

The above information is not exhaustive and relevant additional information to be filled up by the concerned departments.

Provide a brief description of landscapes such as forests, plantations, cultivated land, estuary, pond, lake or other elements

| Format 9: | Waterscape |
|-----------|------------|
|-----------|------------|

| 1                          | 2            | 3                                      | 4                        | 5   | 6  | 7  | 8                               | 9  | 10   | 11            | 12               | 13                           |
|----------------------------|--------------|--|--------------------------|---|--|--|---------------------------------|--|--|---------------|------------------|------------------------------|
| Waterscape<br>Element Type | Sub-<br>Type | Features and<br>Approx Area            | Ownership                | General Flora   | General Fauna                              | Major Uses   | User Groups                     | Management<br>Practices  | General Uses                                     | Associated TK | Other<br>Details | Community<br>Accessed        |
| Stream                     | -            | Direct small<br>underground<br>streams | Revenue/<br>Private Land | Mostly Ferms,<br>Bryophytes,<br>Pteridophytes             | Amphibians                                 | Daily<br>household<br>and drinking                   | All the people of the said area | Traditionaly management practices for strengthening of bunds and deepning of tank beds | Drinking &<br>Washing<br>Clothes                 | -             | -                | General People of<br>Village |
| Canals                     | -            | From the bigger nalas                  | Revenue/<br>Private Land | All crops<br>including fruits,<br>vegetables &<br>Flowers | Frog, Tadpoles,<br>Fishes, Water<br>snakes | Irrigation,<br>Hydro<br>Power,<br>Chakki/<br>Gharats | Farmer                          | Small Check Dams   | Irrigation,<br>drinking of<br>domestic<br>animal | -             | -                | Local villagers              |
| Nalas                      | -            | Direct smal<br>underground<br>streams  | Revenue/<br>Private Land | All crops<br>including fruits,<br>vegetables &<br>Flowers | Frog, Tadpoles,<br>Fishes, Water<br>snakes | Irrigation   | Farmer                          | Check Dams   | Irrigation,<br>drinking of<br>domestic<br>animal | -             | -                | Local villagers              |
| Bauli                      |              |  | Natural                  | Algae   | Frogs                                      | Drinking   | Local                           |  |  |               |                  |                              |

Examples: Ponds, Streams, Rivers, Lake, Canal, Tubewell, Dug well etc.,

| Format 10: | Soil type            |   |                 |  |   |                                      |                   |
|------------|----------------------|---|-----------------|--|---|--------------------------------------|-------------------|
| 1          | 2                    | 3   | 4               | 5  | 6   | 7                                    | 8                 |
| Soil Type  | Color & Texture      | Features  | Soil Management | Plants / Crop Suitable   | Flora and Fauna   | Associated TK                        | Other Information |
| Sandy Soil | Brown/Red/<br>Yellow | Well drained soil,<br>adequate FYM & nitrogen<br>content, prone to soil<br>erosion due to steep slope | Sandy Loam      | Kharif crops like Maize, Sorgum etc.<br>Rabi crops like Wheat, Mustard etc.<br>& other crops like cucurbits etc. | Flora: Fagada, Shisham, Dhaman,<br>Retha, Sehtoot, Aru, Jamun,<br>Gargle, Papita etc.<br>Fauna: Billi, Dog, Cow, Sheep,<br>Goat, Horse, Mule etc. | Religious/ Medicinal/<br>Traditional | -                 |
| Sandy Soil | Brown/Red/<br>Yellow | Well drained soil,<br>adequate FYM & nitrogen<br>content  | Sandy Clay Loam | Kharif crops like Maize, Paddy etc.<br>Rabi crops like Wheat, Mustard etc.<br>& other crops like cucurbits etc.  | Flora: Fagada, Shisham, Dhaman,<br>Retha, Sehtoot, Aru, Jamun,<br>Gargle, Papita etc.<br>Fauna: Billi, Dog, Cow, Sheep,<br>Goat, Horse, Mule etc. | Religious/ Medicinal/<br>Traditional | -                 |

#### DOMESTICATED BIODIVERSITY

#### Format 11: Fruit Trees

| 1             | 2             | 3                 | 4       | 6                     | 7          |            | 8                        | 9                     | 10           | 11            | 12                | 13                         |
|---------------|---------------|-------------------|---------|-----------------------|------------|------------|--------------------------|-----------------------|--------------|---------------|-------------------|----------------------------|
|               |               |                   |         |                       | Local      | Status     |                          |                       |              |               | Other details     |                            |
| Plant<br>Type | Local<br>Name | Scientific Name   | Variety | Landscape/<br>Habitat | Past       | Present    | Source of<br>Plant/Seeds | Season of<br>Fruiting | Uses (usage) | Associated TK | Market/Own<br>Use | Community/<br>Know. Holder |
|               | Amrud         | Psidiumguajava    |         |                       | Sufficient | Sufficient | Local                    |                       |              |               |                   | Local                      |
|               | Aamb          | Mangifera indica  |         |                       | Sufficient | Sufficient | Local                    |                       |              |               |                   | Local                      |
|               | Kimb          | Citrus medica     |         |                       | Sufficient | Sufficient | Local                    |                       |              |               |                   | Local                      |
|               | Nimbu         | Citrus limon      |         |                       | Sufficient | Sufficient | Local                    |                       |              |               |                   | Local                      |
|               | Papita        | Carica papaya     |         |                       | Sufficient | Sufficient | Local                    |                       |              |               |                   | Local                      |
|               | Kela          | Musa              |         |                       | Sufficient | Sufficient | Local                    |                       |              |               |                   | Local                      |
|               | Aanar         | Pomegranate       |         |                       | Sufficient | Sufficient | Local                    |                       |              |               |                   | Local                      |
|               | Khobani       | Prunus            |         |                       | Sufficient | Sufficient | Local                    |                       |              |               |                   | Local                      |
|               | Ber           | Zizphyus          |         |                       | Sufficient | Sufficient | Local                    |                       |              |               |                   | Local                      |
|               | Sangtara      | Citrus reticulata |         |                       | Sufficient | Sufficient | Local                    |                       |              |               |                   | Local                      |
|               | Dhaakh        | Vitis spp.        |         |                       | Sufficient | Sufficient | Local                    |                       |              |               |                   | Local                      |

## Format 12: Medicinal Plants (Herbs, Shrubs, Trees etc.)

| 1           | 2          | 3                          | 4         | 5                       | 6           | ,         | 7         | 8  | 9   | 10                       | 11                | 12               |
|-------------|------------|----------------------------|-----------|-------------------------|-------------|-----------|-----------|--|---|--------------------------|-------------------|------------------|
| Diant Torre | I and Name | Caian <b>4:6</b> a Nama    | Waste day | Landscape/              | Source of   | Local     | status    | Uses (vesses)                                  | Part used   | Associated               | Other details     | Community/       |
| Plant Type  | Local Name | Scientific Name            | Variety   | Habitat                 | Plant/Seeds | Past      | Present   | Uses (usage)                                   | Part used   | TK                       | market/own<br>use | Know.<br>Holders |
| Tree        | Kainth     | Pyrus pashia               | Wild      | Revenue/Private<br>Land |             | Local     | Available | Leaves, fruits                                 | Leaves are used for<br>staining purposes and<br>fruits are edible             | Traditional<br>Medicines | Own use           | Self observed    |
| Tree        | Kau        | Olea cuspidata             | Wild      | Revenue/Private<br>Land |             | Available | Available | Stem, branches                                 | Stem and branches<br>are used for making<br>handles of<br>agricultural tools. | Unknown                  | Own use           | Self observed    |
| Tree        | Draink     | Melia azedarach            | Wild      | Revenue/Private<br>Land |             | Available | Available | Antioxidant,<br>antianalgesic,<br>antidiabetic | Leaves and Seed   | Medicinal                | Own use           | Self observed    |
| Tree        | Kamila     | Mallotus<br>philippinensis | Wild      | Revenue/Private<br>Land |             |           | Available | Dying and herbal remedies                      | Fruit   | Staining agent           | Own use           | Self observed    |
| Shrub       | Bana       | Vitex negundu              | Wild      | Revenue/Private<br>Land |             | Available | Available | Muscle<br>relaxant, pain<br>relieving          | Leaves  | Medicinal and religious  | Own use           | Self observed    |

| Shrub   | Brainkad    | Adhadoda vasica         | Wild | Revenue/Private<br>Land | Available | Available | Treatment of bronchitis, cough and cold  | Stem, flower and leaves | Medicinal and traditional | Own use        | Self observed |
|---------|-------------|-------------------------|------|-------------------------|-----------|-----------|--|-------------------------|---------------------------|----------------|---------------|
| Shrub   | Lal Gandila | Nerium indicum          | Wild | Revenue/Private<br>Land | Available | Available | Medicinal<br>properties like<br>anthelmintic,<br>diuretic, cardio<br>tonic, anti<br>cancer | Roots, leaves and bark  | Medicinal                 | Own use        | Self observed |
| Shrub   | Kewda       | Agave americans         | Wild | Revenue/Private<br>Land | Available | Available | Medicinal properties   | Whole plant             | Medicinal                 | Own use        | Self observed |
| Shrub   | Kuad Kandal | Aloe<br>barbandensis    | Wild | Revenue/Private<br>Land | Available | Available | Medicinal properties   | Whole plant             | Medicinal                 | Own use        | Self observed |
| Herb    | Kadi Pata   | Murraya koenigii        | Wild | Revenue/Private<br>Land | Available | Available | Antibacterial, antidiabetic  | Leaves                  | Medicinal                 | Own use        | Self observed |
| Climber | Gadal       | Tinospora<br>cardifolia | Wild | Revenue/Private<br>Land | Available | Available | Used to treat<br>diabities, hifh<br>colestrol,<br>allergy, upset<br>stomach, gout          | Stem, branches          | Medicinal                 | Own use        | Self observed |
| Climber | Mlungad     | Bauhinia<br>vahlliwight | Wild | Revenue/Private<br>Land | Available | Available | Antibacterial,<br>antidiabetic,<br>analgesic, anti-<br>inflammatory                        | Leaves,Stem             | Medicinal                 | Market/Own use | Self observed |
| Tree    | Badh        | Ficus                   | Wild |                         |           |           |  |                         |                           |                |               |
| Tree    | Krangal     | Amaltas                 |      |                         |           |           |  |                         |                           |                |               |

| Format 13  | 3: Ornament | al Plants/ Trees | /Climbers et | с.                    |                                |      |               |               |                            |
|------------|-------------|------------------|--------------|-----------------------|--------------------------------|------|---------------|---------------|----------------------------|
| 1          | 2           | 3                | 4            | 5                     | 6                              | 7    | 8             | 9             | 10                         |
| Plant Type | Local Name  | Scientific Name  | Variety      | Source of Plant/Seeds | Commercial/<br>Non- Commercial | Uses | Associated TK | Other details | Community/ Know.<br>Holder |
|            | Gutti       | Targetes spp.    |              | Local                 |                                |      |               |               | Local                      |
|            | Gulabi      | Rosa Indica      |              | Local                 |                                |      |               |               | Local                      |
|            | Chamali     | Jasmium          |              | Local                 |                                |      |               |               | Local                      |
|            | Dhoakh      | Vitis spp        |              | Local                 |                                |      |               |               | Local                      |
|            | Ferminjar   | Daffodil         |              | Local                 |                                |      |               |               | Local                      |
|            |             |                  |              |                       |                                |      |               |               |                            |
|            |             |                  |              |                       |                                |      |               |               |                            |
|            |             |                  |              |                       |                                |      |               |               |                            |
|            |             |                  |              |                       |                                |      |               |               |                            |
|            |             |                  |              |                       |                                |      |               |               |                            |

| Format     | 14. | <b>Timber</b> | Plants   | / Trees |
|------------|-----|---------------|----------|---------|
| I VI IIIAL |     | 1 11111/01    | I lalles | / 11003 |

| 1          | 2          | 3                | 4            | :         | 5         | 6           | 7  | 8              | 9                 | 10            |
|------------|------------|------------------|--------------|-----------|-----------|-------------|--|----------------|-------------------|---------------|
| Plant Type | Local Name | Scientific Name  | Habitat      | Local     | status    | Wild/ Home- | Other  | Associated TK  | Other Details     | Community/    |
| Trant Type | Local Name | Scientific Ivame | Habitat      | Past      | Present   | Garden      | Uses (Multi)   | Associated 11x | Other Details     | Know. Holder  |
| Tree       | Taali      | Dalbergia sissoo | Sub-Tropical | Available | Available | -           | Wood used for<br>Furniture and<br>agricultural<br>equipments | Medicinal      | -                 | Self Observed |
| Tree       | Toot       | Morus serrata    | Sub-Tropical | Available | Available | -           | Wood used for<br>Furniture                                   | Medicinal      | Fruits are edible | Self Observed |
| Tree       | Draink     | Melia azedarach  | Sub-Tropical | Available | Available | -           | Wood used for<br>Furniture                                   | Medicinal      | -                 | Self Observed |
| Tree       | Talle      | Syzygium cumini  | Sub-Tropical | Available |           | -           | Wood used for<br>Furniture                                   | Medicinal      | Fruits are edible | Self Observed |

The above information is not exhaustive and relevant additional information to be filled up by the concerned departments.

| Format 15: | <b>Domesticated</b> | Animals |
|------------|---------------------|---------|
|            |                     |         |

| 1       | 2          | 3               | 4             | 5            | 6                | 7         | 7         |              | 9                      | 10         | 11                                  | 12                           |
|---------|------------|-----------------|---------------|--------------|------------------|-----------|-----------|--------------|------------------------|------------|-------------------------------------|------------------------------|
| Animal  | Local Name | Scientific Name | Breed (local/ | Features     | Method of        | Local     | status    | Uses         | Associated             | Commercial | Other details including products    | Community<br>Know.           |
| Туре    | Local Name | Scientific Name | hybrid)       | reatures     | keeping          | Past      | Present   | Uses         | TK                     | Rearing    | and<br>services                     | Holders                      |
| Cattle  | Go         | Bosindicus      | Local         | Humped       | Semiintensive    | Large     | Less      | Milk         | Milk good<br>for brain | Nil        | Ghee, curd,Butter,<br>kaladi,cheese | Farmer                       |
| Caure   | Jersey     | Bos Tarus       | Jersey Hybrid | Humpless     | Stallfed         | Less      | Large     | drought milk | Milk good<br>for brain | Yes        | Ghee, curd,Butter,<br>kaladi,cheese | Farmer                       |
| OX      | Daand      | Bosindicus      | Local/Hybrid  | Humped       | Semiintensive    | Large     | Less      |              | Ploughing              | No         | Ploughing, carting                  | Farmer                       |
| Buffalo | Mae        | Bubblous        | Local/Hybrid  | I Iveen loos | Semiintensive    | Lamas     | Laga      | Milk         | Dlaughing              | No         | Ploughing, carting                  | Farmer                       |
| Bullato | iviae      | Bubalis         | Local/Hybrid  | Humpless     | Semimensive      | Large     | Less      | Milk         | Ploughing              | No         | Floughing, carting                  | ranner                       |
| Buffox  | Mae        | Bubblous        | T 1/TT 1 : 1  | TT 1         | g                | Ţ         | Ţ         | DI L         | DI 1:                  | N          | DI 1:                               | F                            |
|         |            | Bubalis         | Local/Hybrid  | Humpless     | Semiintensive    | Large     | Less      | Ploughing    | Ploughing              | No         | Ploughing, carting                  | Farmer                       |
| Goat    | Bakri      | Capra Hercus    | Local/Hybrid  | -            | Domesticated     | Available | Available | Milk, Meat   | -                      | Yes        | Meat, Milk,Hide                     | Farmer,<br>Bakerwal,shepherd |
| Sheep   | Bhed       | Ovisovis        | Local/Hybrid  | -            | Domesticated     | Available | Available | Meat         | -                      | Yes        | Meat and wool                       | Farmer,<br>Bakerwal,shepherd |
| Dog     | Kutta      | Cannis lupus    | Local/Hybrid  | -            | Pet/Domesticated | Available | Available | Guarding     | -                      | No         | Guarding/security                   | Individual                   |

| Cat    | Billi   | Felis Catus  | Local        | - | Domesticated               | Available | Available | Pest Control | - | No | -               | -                     |
|--------|---------|--------------|--------------|---|----------------------------|-----------|-----------|--------------|---|----|-----------------|-----------------------|
| Horse  | Koda    | Equscabalus  | Local/Hybrid | - | Domesticated               | Available | Available | Drought      | - | 1  | Drought, racing | Indiviual horse owner |
| Pig    | Sur     | Subscrofa    | Local        | - | free roaming               | Available | Available | Meat         | - | -  | Meat            | Pig owner             |
| Mule   | Khachar | ı            | Local        | - | Domesticated               | Available | Available | Drought      | ı | 1  | drought         | Mule Owner            |
| Donkey | Gadda   | Equus asinus | Local        | - | Domesticated, free roaming | Available | Available | Drought      | - | -  | loading drought | Donkey owner          |
|        |         |              |              |   |                            |           |           |              |   |    |                 |                       |

Uses include milk, meat, skin, fur and etc

| Format 1    | 6: Culture  | Fisheries        |              |           |                            |  |                      |                    |            |            |  |                                     |
|-------------|-------------|------------------|--------------|-----------|----------------------------|--|----------------------|--------------------|------------|------------|--|-------------------------------------|
| 1           | 2           | 3                | 4            | 5         | 6                          | ,  | 7                    | 8                  | 9          | 10         | 11   | 12                                  |
| Eigh Tymo   | Local Name  | Scientific Name  | Voriety      | Footower  | Waterscape<br>(Pond/Bheri/ | Local                                    | status               | Uses               | Associated | Commercial | Other details  | Community<br>Know.                  |
| risii 1ype  | Local Name  | Scientific Name  | Variety      | Features  | Talao)                     | Past                                     | Present              | Uses               | TK         | Rearing    | Other details  | Holders                             |
| Panchayat I | Barta       |                  |              |           |                            |  |                      |                    |            |            |  |                                     |
|             | Rohu        | Labeo rohita     |              |           |                            |  |                      |                    |            |            | Mode of Catching Fish:-<br>Drag Netting , Cast<br>Netting etc.,  |                                     |
|             | Mrigal      | Cirrhinus mrigla | IMC's        |           |                            |  |                      |                    |            |            | Breeding Time:-<br>Monsoon season and  |                                     |
|             | Catla       | Catla catla      |              |           |                            |  | Carp Culture         |                    |            |            | Common Carp also<br>breeds during the month<br>of March and April.   |                                     |
| Carps       | Common Carp | Cyprinus carpio  |              | Bony Fish | (Pond/Bheri/<br>Talao)     | Carp culture was taken up after the year | is being<br>taken up | Human<br>Food Fish | Partial    | Yes        | Fish Seed  | Yes, Among<br>Farming<br>Community. |
|             |             |                  |              |           |                            | 2002.                                    | of the department.   |                    |            |            | is procured from the difffernet Farms of the Department.   | Community.                          |
|             | Grass Carp  | Ctananhammaadan  | Exotic Carps |           |                            |  |                      |                    |            |            | Traditionally Feeding is done by mixing Mustard Oil Cake Rice Bran, Wheat Bran,Crushed Maize etc. But now a days formulated pelleted feed is also available. |                                     |

| Format 17: Mark                     | xets / Fairs 1 | for Domesticated An                                    | imals, Medicii | nal Plants and oth                                     | er products                     |   |   |   |
|-------------------------------------|----------------|--|----------------|--|---------------------------------|---|---|---|
| 1                                   | 2              | 3  | 4              | 5  | 6                               | 7   | 8   | 9   |
| Name of the Weekly<br>Market / Fair | Location       | Weekly / Fortnightly &<br>Others<br>Bi-annual / Annual | Day held       | Month incase of bi-<br>annual or annual<br>market fair | Types of animal bought and sold | Number of animals<br>(average) transacted in<br>a day | Places from where the animals are arrived | Places to where the animals are transported |
|                                     |                |  |                |  |                                 |   |   |   |
|                                     |                |  |                |  |                                 |   |   |   |
|                                     |                |  |                |  |                                 |   |   |   |
|                                     |                |  |                |  |                                 |   |   |   |
|                                     |                |  |                |  |                                 |   |   |   |
|                                     |                |  |                |  |                                 |   |   |   |

# WILD BIODIVERSITY Format 18: Trees, Shrubs, Herbs, Tubers, Grasses, Climbers etc.

| 1          | 2          | 3                   | 4      | 5       |            | 6          | 7            | 8              | 9              | 10            | 11               |
|------------|------------|---------------------|--------|---------|------------|------------|--------------|----------------|----------------|---------------|------------------|
| Dland Tone | Land Nama  | Scientific Name     | II.h:4 | Habitat | Local      | status     | Commercial / | Dord Collected | Associated TK  | Other Details | Community        |
| Plant Type | Local Name | Scientific Name     | Habit  | Habitat | Past       | Present    | Own Use      | Part Collected | Associated 1 K | Other Details | Knowledge Holder |
| Tree       | Chir       | Pinus roxburgii     |        |         | Sufficient | Sufficient |              |                |                |               | Local            |
| Tree       | Baanj      | Quercus             |        |         | Sufficient | Sufficient |              |                |                |               | Local            |
| Tree       | Taali      | Dalbergia sissoo    |        |         | Sufficient | Sufficient |              |                |                |               | Local            |
| Tree       | Harad      | Terminalia Chebula  |        |         | Sufficient | Sufficient |              |                |                |               | Local            |
| Tree       | Timber     | Zanthoxylum armatum |        |         | Sufficient | Sufficient |              |                |                |               | Local            |
| Tree       | Khajur     | Date Palm           |        |         | Sufficient | Sufficient |              |                |                |               | Local            |
| Shurb      | Aak        | Calotropis gigantea |        |         | Sufficient | Sufficient |              |                |                |               | Local            |
|            | Beans      | Bambusa Vulgaris    |        |         | Sufficient | Sufficient |              |                |                |               | Local            |
| Bush       | Gerna      | Carissa carandas    |        |         | Sufficient | Sufficient |              |                |                |               | Local            |
| Tree       | Lasooda    | Cordia myxa         |        |         | Sufficient | Sufficient |              |                |                |               | Local            |
| Tree       | Aamla      | Emblica offcinalis  |        |         | Sufficient | Sufficient |              |                |                |               | Local            |

## Format 19: Wild Plant Species of Importance

| 1     | 2              | 3                    | 4       | 5  | 6      |
|-------|----------------|----------------------|---------|--|--------|
| S.No. | Local Name     | Scientific Name      | Variety | Importance<br>(as Economic, Social, Cultural etc.) | Status |
| 1     | Harad          | Terminalia Chebula   | Local   |  |        |
| 2     | Timbru         | Zanthoxylum ormatum  | Local   |  |        |
| 3     | Gerna          | Carissa Carandus     | Local   |  |        |
| 4     | Doodan/ Reetha | Sepindus mukortossi  | Local   |  |        |
| 5     | Aok            | Calotropis gigantea  | Local   |  |        |
| 6     | Trimbal        | Ficus auriculata     | Local   |  |        |
| 7     | Kembal         | Lannea Coromandelica | Local   |  |        |
| 8     | Toot           | Morus alba           | Local   |  |        |
| 9     | Baans          | Bambusa spp          | Local   |  |        |
| 10    | Sentha         | Dodonaea spp         | Local   |  |        |
| 11    | Ber            | Zizyphus spp         | Local   |  |        |
| 12    | Talle          | Talle syzyium cumini |         |  |        |

## Format 20: Aquatic Biodiversity

| 1               | 2                  | 3           | 4           | 5                 |                  | 6                           | 7                               | 8              | 9  | 10                        |  |
|-----------------|--------------------|-------------|-------------|-------------------|------------------|-----------------------------|---------------------------------|----------------|--|---------------------------|--|
| Local Name      | Scientific Name    | Variato     | Footung     | Habitat           | Loca             | ll Status Uses Associated   |                                 | Associated TV  | Other details  | Community/                |  |
| Local Name      | Scientific Name    | Variety     | Features    | Habitat           | Past Present     |                             | Uses                            | Associated 1 K | Other details  | Knowledge Holder          |  |
| Panch           | ayat Barta         |             |             |                   |                  |                             |                                 |                |  |                           |  |
| Mahseer         | Tor pitutora       |             |             |                   |                  |                             |                                 |                | M. I. 6G . II. Fil                                   |                           |  |
| Keadie/Khrot    | Labeo spp.         |             |             |                   |                  |                             | II F 1                          |                | Mode of Catching Fish:-<br>Cast Net, Fishing Rod and |                           |  |
| Gauns           | Bagarius spp.      | Wild, Fresh | Bony, Fresh | Fresh water       | All Fish species | Mahaseer is now a days is   | Human Food<br>Fish.             | Yes            | Hook line.   | Yes, Among Fishermen      |  |
| Channa          | Channa spp.        | Water.      | Water       | Streams & Rivers. | were available.  | reported very few in catch. | Sport Fish ( Mahaser and Trout) |                | Breeding Time:-<br>Breeds in Monsoon season.         | and Angling<br>Community. |  |
| Fresh Water eel | Mastacembelus spp. |             |             |                   |                  |                             | and Hout)                       |                |  |                           |  |

| Format 21: Wi | Format 21: Wild Aquatic Plant Species of Importance |                 |         |                 |        |  |  |  |  |  |  |  |
|---------------|---|-----------------|---------|-----------------|--------|--|--|--|--|--|--|--|
| 1             | 2   | 3               | 4       | 5               | 6      |  |  |  |  |  |  |  |
| S.No.         | Local Name  | Scientific Name | Variety | Importance      | Trends |  |  |  |  |  |  |  |
| 1             | Banakash  |                 | Wild    | Medicinal Value |        |  |  |  |  |  |  |  |
|               |   |                 |         |                 |        |  |  |  |  |  |  |  |
|               |   |                 |         |                 |        |  |  |  |  |  |  |  |
|               |   |                 |         |                 |        |  |  |  |  |  |  |  |
|               |   |                 |         |                 |        |  |  |  |  |  |  |  |
|               |   |                 |         |                 |        |  |  |  |  |  |  |  |
|               |   |                 |         |                 |        |  |  |  |  |  |  |  |
|               |   |                 |         |                 |        |  |  |  |  |  |  |  |

| 1                            | 2          | 3                    | 4       | 5                   |      | 6         | 7             | 8            | 9         | 10                               | 11                  |
|------------------------------|------------|----------------------|---------|---------------------|------|-----------|---------------|--------------|-----------|----------------------------------|---------------------|
|                              |            |                      |         |                     | Loc  | al Status |               |              |           |                                  | Community/          |
| Plant (Herb,<br>Shrub, Tree) | Local Name | Scientific Name      | Variety | Landscape / Habitat | Past | Present   | Associated TK | Uses (usage) | Part used | Other details<br>Market/ Own Use | Knowledge<br>Holder |
| Herb                         | Brahmi     | Васора               |         |                     | Sı   | ıfficient |               |              |           |                                  | Local               |
| Tree                         | Timbru     | Zanthoxyllem amartum |         |                     | Sı   | ıfficient |               |              |           |                                  | Local               |
| Tree                         | Harad      | Terminalia Chebula   |         |                     | Sı   | ıfficient |               |              |           |                                  | Local               |
| Shrub                        | Aak        | Calotropis gigantea  |         |                     | Sı   | ıfficient |               |              |           |                                  | Local               |
| Shrub                        | Sentha     | Dodonaea spp.        |         |                     | Sı   | ıfficient |               |              |           |                                  | Local               |
|                              |            |                      |         |                     |      |           |               |              |           |                                  |                     |
|                              |            |                      |         |                     |      |           |               |              |           |                                  |                     |
|                              |            |                      |         |                     |      |           |               |              |           |                                  |                     |
|                              |            |                      |         |                     |      |           |               |              |           |                                  |                     |
|                              |            |                      |         |                     |      |           |               |              |           |                                  |                     |
|                              |            |                      |         |                     |      |           |               |              |           |                                  |                     |
|                              |            |                      |         |                     |      |           |               |              |           |                                  |                     |

Note: Uses: Food/Veterinary Medicine/Human Medicine (Sub-divisions like for children, women etc)/Agricultural Purpose (Bio-pesticide) Other details: Harvesting period /Perennial/annual/seasonal

| ormat 23: | Wild relatives o | f Crops         |                        |       |         |         |      |            |               |                  |
|-----------|------------------|-----------------|------------------------|-------|---------|---------|------|------------|---------------|------------------|
| 1         | 2                | 3               | 4                      |       | 5       | 6       | 7    | 8          | 9             | 10               |
| Local     | Scientific       | Associated Cuan | Landscape /            | Local | Status  | Uses    | Part | Associated | Other details | Community / Know |
| Name      | Name             | Associated Crop | Landscape /<br>Habitat | Past  | Present | (usage) | Used | TK         | Other details | holder           |
|           |                  |                 |                        |       | •       |         |      |            |               |                  |
|           |                  |                 |                        |       |         |         |      |            |               |                  |
|           |                  |                 |                        |       |         |         |      |            |               |                  |
|           |                  |                 |                        |       |         |         |      |            |               |                  |
|           |                  |                 |                        |       |         |         |      |            |               |                  |
|           |                  |                 |                        |       |         |         |      |            |               |                  |
|           |                  |                 |                        |       |         |         |      |            |               |                  |
|           |                  |                 |                        |       |         |         |      |            |               |                  |
|           |                  |                 |                        |       |         |         |      |            |               |                  |

Note: Other details may include 'function as a substitute plant' in the absence of a particular plant

| Format 24: O | rnamental Plants |         |         |                                     |                  |                     |                                |
|--------------|------------------|---------|---------|-------------------------------------|------------------|---------------------|--------------------------------|
| 1            | 2                | 3       | 4       | 5                                   | 6                | 7                   | 8                              |
| Local Name   | Scientific Name  | Variety | Habitat | Commercial / Non-Commercial<br>Uses | Associated<br>TK | Any other<br>Detail | Community/ Knowledge<br>Holder |
| Gulab        | Rosa indica      |         |         |                                     |                  |                     |                                |
| Gutti        | Targetes spp.    |         |         |                                     |                  |                     |                                |
|              |                  |         |         |                                     |                  |                     |                                |
|              |                  |         |         |                                     |                  |                     |                                |
|              |                  |         |         |                                     |                  |                     |                                |

## Format 25: Fumigate / Chewing Plants

| 1            | 2     | 3                             | 4       | 5       |      | 6         |         | 8           | 9          | 10            | 11               |
|--------------|-------|-------------------------------|---------|---------|------|-----------|---------|-------------|------------|---------------|------------------|
| Plant (Herb, | Local | Scientific                    | ¥7a     | Habitat | Loca | al Status | Uses    | Dantd       | Associated | Other details | Community        |
| Shrub, Tree) | Name  | Name                          | Variety | Habitat | Past | Present   | (usage) | Part used   | TK         | (mode of use) | knowledge holder |
| Herb         | Putna | Mentha spp.                   |         |         | P    | lenty     |         | All part    |            |               | Local            |
| Herb         | Saunf | Foeniculum vulgare            |         |         | P    | lenty     |         | seed        |            |               | Local            |
| Herb         | Tulsi | Ocimum spp                    |         |         | P    | lenty     |         | leaves seed |            |               | Local            |
| Herb         | Methi | Trigonella foenum-<br>graecum |         |         | P    | lenty     |         | seed        |            |               | Local            |
|              |       |                               |         |         |      |           |         |             |            |               |                  |
|              |       |                               |         |         |      |           |         |             |            |               |                  |

#### Format 26: Timber Plants

| 1          | 2               | 3       | 4      |         | 4                  |               | 4             |                      | 4 |  | 4 |  | 5 | 6 | 7 | 8 |
|------------|-----------------|---------|--------|---------|--------------------|---------------|---------------|----------------------|---|--|---|--|---|---|---|---|
| Local Name | Scientific Name | Habitat | Local  | Status  | Other Uses, if any | Associated TK | Other Details | Community/ Knowledge |   |  |   |  |   |   |   |   |
| Local Name | Scientific Name | Habitat | Past   | Present | Other Uses, if any |               | Other Details | Holder               |   |  |   |  |   |   |   |   |
| Taali      | Dalbergia Sisoo |         | Plenty | Plenty  |                    |               |               | Self observed        |   |  |   |  |   |   |   |   |
| Chir       | Pinus roxborgii |         | Plenty | Plenty  |                    |               |               | Self observed        |   |  |   |  |   |   |   |   |
| Toot       | Morus alba      |         | Plenty | Plenty  |                    |               |               | Self observed        |   |  |   |  |   |   |   |   |
|            |                 |         |        |         |                    |               |               |                      |   |  |   |  |   |   |   |   |
|            |                 |         |        |         |                    |               |               |                      |   |  |   |  |   |   |   |   |
|            |                 |         |        |         |                    |               |               |                      |   |  |   |  |   |   |   |   |
|            |                 |         |        |         |                    |               |               |                      |   |  |   |  |   |   |   |   |

| ormat 27 A: | Coastal and | Marine Flora    |         |       |         |                 |                 |                                      |               |                  |
|-------------|-------------|-----------------|---------|-------|---------|-----------------|-----------------|--------------------------------------|---------------|------------------|
| 1           | 2           | 3               | 4       |       | 5       | 6               | 7               | 8                                    | 9             | 10               |
| Dlant Toma  | I and Name  | Caiantifa Nama  | Habitat | Local | Status  | Parts Collected | Commercial Uses | nmercial Uses<br>(if any) Other Uses | Associated TV | Community/       |
| Plant Type  | Local Name  | Scientific Name | Habitat | Past  | Present | (if any)        |                 |                                      | Associated TK | Knowledge Holder |
|             |             |                 |         |       |         |                 |                 |                                      |               |                  |
|             |             |                 |         |       |         |                 |                 |                                      |               |                  |
|             |             |                 |         |       |         |                 |                 |                                      |               |                  |
|             |             |                 |         |       |         |                 |                 |                                      |               |                  |
|             |             |                 |         |       |         |                 |                 |                                      |               |                  |
|             |             |                 |         |       |         |                 |                 |                                      |               |                  |

| Format 27      | Format 27 B: Coastal and Marine Fauna |                 |         |       |         |                    |                 |            |                        |                      |
|----------------|---------------------------------------|-----------------|---------|-------|---------|--------------------|-----------------|------------|------------------------|----------------------|
| 1              | 2                                     | 3               | 4       | 5     | 5       | 6                  | 7               | 8          | 9                      | 10                   |
| Administration | Landalan                              | C               | H.P.    | Local | Status  | Parts              | Commercial Uses | Odbor Horo | her Uses Associated TK | Community/ Knowledge |
| Animal Type    | Local Name                            | Scientific Name | Habitat | Past  | Present | Collected (if any) | (if any)        | Otner Uses |                        | Holder               |
|                |                                       |                 |         |       |         |                    |                 |            |                        |                      |
|                |                                       |                 |         |       |         |                    |                 |            |                        |                      |
|                |                                       |                 |         |       |         |                    |                 |            |                        |                      |
|                |                                       |                 |         |       |         |                    |                 |            |                        |                      |
|                |                                       |                 |         |       |         |                    |                 |            |                        |                      |
|                |                                       |                 |         |       |         |                    |                 |            |                        |                      |

#### Format 28: Wild Animals (Mammals, Birds, Reptiles, Amphibia, Insects, others)

| 1           | 2          | 3                  | 4       | 5           | 6           |        | 7       | 8             | 9  | 10                  | 11                  | 12                  |            |
|-------------|------------|--------------------|---------|-------------|-------------|--------|---------|---------------|----|---------------------|---------------------|---------------------|------------|
| Animal Type | Local Name | Scientific Name    | Habitat | Description | Season when | Local  | Status  | II (66        |    | Associated          | Mode of<br>Hunting, |                     | Community/ |
| Animal Type | Local Name | Scientific Name    | Habitat | Description | seen        | Past   | Present | Uses (if any) | TK | collecting (if any) | Other details       | Knowledge<br>Holder |            |
|             | Khargosh   | oryctolagus        |         |             |             | Plenty | Rare    |               |    |                     |                     | Local               |            |
|             | Resh       | Ursus spp          |         |             |             | Plenty | Rare    |               |    |                     |                     | Local               |            |
|             | Sae        | Erethizon dorsatum |         |             |             | Plenty | Rare    |               |    |                     |                     | Local               |            |
|             | Ged        | Vulpes vulpes      |         |             |             | Plenty | Plenty  |               |    |                     |                     | Local               |            |
|             | Mor        | pavo spp           |         |             |             | Plenty | Rare    |               |    |                     |                     | Local               |            |
|             | Noul       | Herpestidae        |         |             |             | Plenty | Plenty  |               |    |                     |                     | Local               |            |
|             | Ko         | Varanus            |         |             |             | Plenty | Plenty  |               |    |                     |                     | Local               |            |
|             | Kala Titar | Melanoperdix niger |         |             |             | Plenty | Rare    |               |    |                     |                     | Local               |            |
|             | Chitra     | Chitra             |         |             |             | Plenty | Rare    |               |    |                     |                     | Local               |            |

|         | URBAN BIODIVERSITY |                 |                |         |                  |                              |  |  |  |  |
|---------|--------------------|-----------------|----------------|---------|------------------|------------------------------|--|--|--|--|
|         | Format 29: Flora   |                 |                |         |                  |                              |  |  |  |  |
| 1       | 2                  | 3               | 4              | 5       | 6                | 7                            |  |  |  |  |
| Sr. No. | Local Name         | Scientific Name | Type of Plants | Habitat | Flowering Season | Remarks (Rare / Common etc.) |  |  |  |  |
|         |                    |                 |                |         |                  |                              |  |  |  |  |
|         |                    |                 |                |         |                  |                              |  |  |  |  |
|         |                    |                 |                |         |                  |                              |  |  |  |  |
|         |                    |                 |                |         |                  |                              |  |  |  |  |
|         |                    |                 |                |         |                  |                              |  |  |  |  |
|         |                    |                 |                |         |                  |                              |  |  |  |  |

**Note:** Separate format should be used for road side plantation / Parks and Gardens / Housing estate / Commercial buildings/ other institutional areas, Private club premises and also for Aquatic (water) habitat and Terrestrial (land) habitat

| Format 3 | Format 30: Fauna |                 |  |         |                              |  |  |  |  |
|----------|------------------|-----------------|--|---------|------------------------------|--|--|--|--|
| 1        | 2                | 3               | 4  | 5       | 6                            |  |  |  |  |
| Sr. No.  | Local Name       | Scientific Name | Type of Animals (Mammals / Birds / Fish / Insect etc.) | Habitat | Remarks (Rare / Common etc.) |  |  |  |  |
|          |                  |                 |  |         |                              |  |  |  |  |
|          |                  |                 |  |         |                              |  |  |  |  |
|          |                  |                 |  |         |                              |  |  |  |  |
|          |                  |                 |  |         |                              |  |  |  |  |
|          |                  |                 |  |         |                              |  |  |  |  |
|          |                  |                 |  |         |                              |  |  |  |  |

Note: Separate format should be used for road side plantation - habitat / Parks and Gardens / Housing estate / Commercial buildings/ other institutional areas, Private club premises and also for Aquatic (water Terrestrial (land) habitat



| Format 31: Any other information of local importance |                                 |         |  |  |  |  |  |
|--|---------------------------------|---------|--|--|--|--|--|
| 1  | 2                               | 3       |  |  |  |  |  |
| Sr. No.  | Information of local importance | Remarks |  |  |  |  |  |
|  |                                 |         |  |  |  |  |  |